CITY OF NEWTON, MASSACHUSETTS

PURCHASING DEPARTMENT

purchasing@newtonma.gov Fax (617) 796-1227

May 29, 2012

ADDENDUM #2

INVITATION FOR BID #12-83

WATED MAIN DEHABILITATION AT HOMED STDEET & LOWELL AVENUE

WATER MAIN REHADILITATION AT HOMER STREET & LOWELL AVEN	UL
THIS ADDENDUM IS TO: Make corrections from Addendum#1:	
First page, second paragraph, change "6 cy" to "600 cy".	
Second page, question 4, change to read:	

"A4. Bid item 82 has been changed to remove and dispose of concrete and rebar. The trench at all intersections within the project limits will be backfilled with CDF and replaced with 4inches of Bituminous Concrete Type I-1 placed in two lifts. CDF and Bituminous Concrete will be paid for under the respective bid items. All other trenches shall be backfilled and compacted with approved backfill material as specified."

Delete detail "CDF Trench-Concrete Roadway Panel Detail" on sheet 6 of the plans.

All other terms and conditions of this bid remain unchanged.

	M.
Thank you.	
Purchasing Department	

CITY OF NEWTON, MASSACHUSETTS

PURCHASING DEPARTMENT

purchasing@newtonma.gov Fax (617) 796-1227

May 25, 2012

ADDENDUM #1

INVITATION FOR BID #12-83

WATER MAIN REHABILITATION AT HOMER STREET & LOWELL AVENUE

THIS ADDENDUM IS TO: Revise Item Sheets (see REVISED ITEM SHEETS attached), Change Time of Completion, Revise Wording on General Requirements & Project Specs – Division 1 – Item 82 and answer questions.

- 1. Change the bid quantity on Bid Item #2A, SAWCUT 8 REINFORCED CONCRETE PANELS" from 350 linear feet to 4,000 linear feet (see REVISED ITEM SHEETS attached).
- 2. Change the bid quantity on Bid Item #11, CONTROLLED DENSITY FILL from 200 cy to 6 cy (see REVISED ITEM SHEETS attached).
- 3. Change the time of completion on pages 3, 14 and twice on page 100 from "one hundred twenty (120) calendar days" to "one hundred eighty (180) calendar days".
- 4. Change the bid quantity on Bid Item #82, Lowell Avenue Concrete and Rebar (removal and disposal) from "100 L.F." to "4,000 L.F." (see REVISED ITEM SHEETS attached).
- 5. Under the General Requirements & Project Specs Division 1- Item 82 on page 141, revise wording as follows:
 - "Payment for concrete and rebar shall be at the unit price per linear foot under bid item #82 for miscellaneous concrete/concrete and rebar <u>removal and disposal</u>, and shall include labor, materials, equipment and services to <u>remove and dispose of concrete and rebar</u>, in access pits and trenches within the limits shown on the plans, as directed, or as currently exists."
- 6. Under the General Requirements & Project Specs Division 1- Item 2 and 2A on page 130, Delete the last sentence on each paragraph:

QUESTIONS:

Q1. Measurement and Payment section page 130; Item no. 1 "obtaining of all permits including street opening permits and Jackie's Law permits,..." The notes on the plans say the road opening permit and a jackie's Law permit fees will be waived. Please clarify if:

Will there be one street opening permit for the contract, or the street, or will individual permits be required for each excavation? (with a cement lining contract the number of holes can be great).

A1. Only one (1) street opening permit, and one (1) trench permit will be required for the project. All fees for the permits will be waived.

- Q2. Is the Saw cutting paid for in item 2 and 2A, only involve the trench work? will sawcutting for the work associated with pipe and fitting installations in the Cleaning and lining sections be paid for in these items? Does the last sentence in each payment section for item 2 and 2a (page 130) apply only to apertures solely used for cleaning and lining?
 - A2. All sawcutting for the project will be paid for under Item 2 and 2A. The last sentence under Measurement and Payment has been deleted.
- Q3. Will an MWRA 8m permit be required for work around the Water mains in Commonwealth Ave. and at the Walnut street and Homer street intersection?
 - A3. Yes, an MWRA 8M permit will be required and the contractor will be required to obtain this permit, since the work is adjacent to MWRA pipelines.
- Q4. The plans show the concrete replacement on Lowell street "in kind" to match existing. Will doweling be required at the cold joints? How will the cold joints be made up exactly?
 - A4. Bid Item 82 has been changed to remove and dispose of concrete and rebar. The trench will be backfilled with CDF and replaced with 4-inches of Bituminous Concrete Type I-1 placed in two lifts. CDF and Bituminous Concrete will be paid for under the respective bids items.

All other terms and conditions of this bid remain unchanged.

PLEASE ENSURE THAT YOU ACKNOWLEDGE THIS ADDENDUM ON YOUR BID FORM.	
Γhank you.	
Purchasing Department	

Est. Unit Total ITEM DESCRIPTION & BID PRICE Qty. Measure Cost ITEM: 1-MOBILIZATION THE SUM OF: _____ DOLLARS AND _____ CENTS (\$______) PER LUMP SUM 1 L.S. ITEM: 2 – SAWCUT BIT. ROADWAYS THE SUM OF: _____ DOLLARS AND CENTS (\$______) PER LINEAR FEET 10,000 **L.F.** \$ ITEM: 2a – SAWCUT 8" REINFORCED CONCRETE PANELS THE SUM OF: _____ DOLLARS AND CENTS) PER LINEAR FEET **L.F.** \$___ 4,000 ITEM: 3 – GENERAL EXCAVATION THE SUM OF: DOLLARS AND_____CENTS (\$) PER ITEM: 4 – TEST PITS THE SUM OF: AND _____ CENTS (\$) PER CUBIC YARD C.Y. \$ 50 ITEM: 5 – EXCAVATION BELOW GRADE THE SUM OF: _____ DOLLARS AND CENTS **C.Y.** \$____ (\$______) PER CUBIC YARD 75 ITEM: 6 – ROCK REMOVAL THE SUM OF: _____ DOLLARS AND_____ CENTS (\$_____) PER CUBIC YARD **50 C.Y.** \$

Est. Unit Total ITEM DESCRIPTION & BID PRICE Cost Qty. Measure ITEM: 7 – GRAVEL BORROW THE SUM OF: DOLLARS AND CENTS (\$) PER TON | \$____ TON **700** ITEM: 8 – DENSE GRADED CRUSHED STONE THE SUM OF: DOLLARS AND CENTS (\$) PER TON \$ TON 300 ITEM: 9 - SAND FOR WATER SERVICE PIPE BEDDING THE SUM OF: DOLLARS AND CENTS (\$) PER TON \$___ 700 TON ITEM: 10 - 3/4" FRACTURED CRUSHED STONE THE SUM OF: DOLLARS AND CENTS (\$______) PER **TON** | \$____ TON 15 ITEM: 11 – CONTROLLED DENSITY FILL THE SUM OF: _____ DOLLARS AND_____CENTS (\$_____) PER CUBIC YARD 600 C.Y. ITEM: 12 – CLASS B CEMENT CONCRETE FOR ENCASEMENT THE SUM OF: AND______DOLLARS
CENTS (\$______) PER CUBIC YARD **C.Y.** \$___ **50**

ITEM DESCRIPTION & BID PRICE

Est. Unit Total Qty. Measure Cost

13 – DUST CONTROL (CHEMICAL TREATMENT)

ITEM: 13 – DUST CONTROL (CHEM	ICAL TREAT	TMENT)			
THE SUM OF:		DOLLARS			
AND_		CENTS			
(\$	_) PER	POUND	2,500	LB.	\$
ITEM: 14 – RESET EXISTING CURB					
THE SUM OF:		DOLLARS			
AND		_ CENTS			
(\$	_) PER	LINEAR FOOT	200	L.F.	\$
ITEM: 15 – 4" BITUMINOUS CONCR PERMANENT TRENCH RESURFACIO					
THE SUM OF:		DOLLARS			
AND		CENTS			
(\$	_) PER	TON	650	TON	\$
ITEM: 16 – SEAM & CRACK SEALING (APPLIED AFTER THE PERMANENT)		TION)			
THE SUM OF:		DOLLARS			
AND		CENTS			
(\$	_) PER	GALLON	125	GAL.	\$
ITEM: 17 – 2" BITUMINOUS CONCR DRIVEWAYS (PATCHING PRIVATE PROI		S &			
THE SUM OF:		DOLLARS			
AND		CENTS			
(\$	_) PER	SQUARE YARD	50	S.Y.	\$
ITEM: 18 – 3" BITUMINOUS CONCR APRONS (PATCHING PUBLIC PROPERTY)		S & DRIVEWAY			
THE SUM OF:		DOLLARS			
AND					
(\$	_) PER	SQUARE YARD	250	S.Y.	\$

Est.

Unit

Total

ITEM DESCRIPTION & BID PRICE Cost Qty. Measure ITEM: 19 – 4" CEMENT CONCRETE WALKS WITH LAMPBLACK THE SUM OF: _____ DOLLARS AND_____CENTS (\$ ______) PER SQUARE YARD 100 S.Y. \$_____ ITEM: 20-6" CEMENT CONCRETE DRIVEWAY APRONS WITH LAMPBLACK THE SUM OF: AND______DOLLARS
CENTS (\$) PER SOUARE YARD S.Y. 15 ITEM: 21 – REGRADE, LOAM & SEED (RESTORE LOAM BORDERS AND/OR PRIVATE YARDS) THE SUM OF: _____ DOLLARS AND CENTS (\$______) PER SQUARE YARD \$ 150 S.Y. ITEM: 22 – MATERIALS TESTING THE SUM OF: TWELVE THOUSAND DOLLARS AND ZERO CENTS (<u>\$12,000.00</u>) PER ALLOWANCE ALL. \$12,000.00 1 ITEM: 23 – MISCELLANEOUS WORK ALLOWANCE (ENGINEERS DISCRETIONARY FUND) THE SUM OF: THIRTY THOUSAND DOLLARS AND ZERO CENTS (\$30.000.00) PER ALLOWANCE 1 ALL. \$30,000.00 ITEM: 24 – FURNISH & MOUNT SAFETY & SPECIALTY SIGNBOARDS (LESS THE POST SYSTEM) THE SUM OF: _____ DOLLARS AND_____CENTS (\$) PER SOUARE FOOT 250 S.F. \$

PAGE 5

ITEM DESCRIPTION & BID	PRICE		Est. Qty.	Un Mea	it asure	Total Cost
ITEM: 25 – FURNISH, ESTABLISH SYSTEM FOR MOUNTED SIGNBO		ABLISH THE POST				
THE SUM OF:		DOLLARG				
AND		DOLLARS CENTS				
(\$) PER	EACH	1	0	EA.	\$
ITEM: 26 – SAFETY CONTROLS OPERATIONS (PRIMARILY PORTAB						
THE SUM OF:						
AND		DOLLARS CENTS				
(\$) PER	LUMP SUM		1	L.S.	\$
ITEM: 27 – ALLOWANCE FOR PA POLICE OFFICERS	AYMENT OF	UNIFORMED				
THE SUM OF:SEVENTY FIVE THOUSAND AND ZERO						
(\$75,000.00_) PER	ALLOWANCE	1		ALL.	\$75,000.00
ITEM: 28 – VEHICLE LOOP DETI	ECTOR					
THE SUM OF: AND		DOLLARS CENTS				
(\$			50)	L.F.	\$
ITEM: 29 – LOCATE & EXERCISI GATES TO DETERMINE PRE-COM						
THE SUM OF:		DOLL 1 DO				
AND		DOLLARS CENTS				
(\$) PER	EACH	25	5	EA.	\$
ITEM: 30 – LOCATE & EXERCISE DETERMINE PRE-CONSTRUCTION						
THE SUM OF:		DOLL AND				
AND						
(\$) PER	EACH	1	5	EA.	\$

PAGE 6

ITEM DESCRIPTION & BID PRICE	CE		Est. Qty.	Unit Measure	Total Cost
ITEM: 31 – ACCESS PIT & THE REMOVOR HYDRANTS THAT LIE BEYOND TH					
THE SUM OF:		DOLL IDG			
AND		DOLLARS CENTS			
(\$)	PER	EACH	4	EA.	\$
ITEM: 32 – ACCESS PIT & REMOVE & OBSTRUCTIONS DISCOVERED DURIN LINING OPERATION					
THE SUM OF:		DOLLARS			
AND		CENTS	4	EA.	\$
(\$)	PER	EACH	•		Ψ
ITEM: 33 – 4" DUCTILE IRON PIPE (CL & DISPOSE OF EXISTING PIPE(S) THE SUM OF:		,			
AND		CENTS			
(\$)	PER	LINEAR FOOT	50	L.F.	\$
ITEM: 34 – 6" DUCTILE IRON PIPE (CI & DISPOSE OF EXISTING PIPE(S) THE SUM OF:		DOLLARS			
AND					
(\$)	PER	LINEAR FOOT	1,100	L.F.	\$
ITEM: 35 – 8" DUCTILE IRON PIPE (CI & DISPOSE OF EXISTING PIPE(S) THE SUM OF:		,			
AND		CENTS			
(\$)	PER	LINEAR FOOT	3,600	L.F.	\$
ITEM: 36– 12" DUCTILE IRON PIPE (C & DISPOSE OF EXISTING PIPE(S) THE SUM OF:		,			
AND		DOLLARS CENTS			
(\$)			100	L.F.	\$

PAGE 7

ITEM DESCRIPTION & BID I	PRICE		Est. Qty.	Unit Measure	Total Cost
ITEM: 37 - CLEAN AND CEMENT L	INE EXISTI	NG 6" PIPE			
THE SUM OF:					
AND		DOLLARS CENTS			
(\$			2,300	L.F.	\$
(Ψ) I EK	LINEAR FOOT	2,500	Lar.	Ψ
ITEM: 38 - CLEAN AND CEMENT L	INE EXISTI	NG 8" PIPE			
THE SUM OF:					
AND		DOLLARS CENTS			
(\$			2 000		ø
(\$) PER	LINEAR FOOT	2,800	L.F.	\$
ITEM: 39 – 6" WATER GATE WITH	SLEEVE, BO	OX & COVER			
THE SUM OF:					
AND		DOLLARS			
			•		•
(\$) PER	EACH	39	EA.	\$
ITEM: 40 – 8" WATER GATE WITH	SLEEVE, BO	OX & COVER			
THE SUM OF:					
		DOLLARS			
AND		CENTS			
(\$) PER	EACH	46	EA.	\$
ITEM: 41 – 12" WATER GATE WITI	H SLEEVE, B	OX & COVER			
THE SUM OF:	ŕ				
AND		CENTS			
(\$) PER	EACH	2	EA.	\$
ITEM: 42 – 6" HYDRANT					
THE SUM OF:					
AND					
(\$) PER	EACH	17	EA.	\$

Est. Unit Total ITEM DESCRIPTION & BID PRICE Cost Qty. Measure **ITEM: 43 – 6" BENDS** THE SUM OF: DOLLARS AND CENTS (\$_____) PER **EACH** 9 EA. **ITEM: 44 – 8" BENDS** THE SUM OF: _____ DOLLARS AND_____ CENTS (\$______) PER 12 **EACH** EA. **ITEM: 45 – 8" X 6" REDUCER** THE SUM OF: _____ DOLLARS AND CENTS (\$) PER **EACH** EA. \$ 18 ITEM: 46 – 8" X 4" REDUCER THE SUM OF: DOLLARS AND CENTS (\$) PER **EA.** \$ **EACH** 1 **ITEM: 47 – 6" X 4" REDUCER** THE SUM OF: _____ DOLLARS AND_____CENTS (\$______) PER **EACH** \$ 4 EA. ITEM: 48 – 6"x 6" MECHANICAL JOINT TEE THE SUM OF: _____ DOLLARS AND _____ CENTS **EA.** \$___ (\$ PER EACH 12

Est.

Unit

Total

ITEM DESCRIPTION & BID PRICE Cost Qty. Measure ITEM: 49 – 8"x 6" MECHANICAL JOINT TEE THE SUM OF: _____ DOLLARS
AND CENTS (\$______) PER 14 EA. EACH ITEM: 50 – 8"x 8" MECHANICAL JOINT TEE THE SUM OF: _____ DOLLARS AND CENTS (\$_____) PER \$ **EACH** 13 EA. ITEM: 51 – 12"x 8" MECHANICAL JOINT TEE THE SUM OF: _____ DOLLARS AND _____ CENTS (\$______) PER **EACH** 2 EA. \$_____ ITEM: 52 – 8"x 8" CROSS THE SUM OF: DOLLARS AND CENTS (\$_____) PER EACH 3 EA. ITEM: 53 – 6"x 6" CROSS THE SUM OF: _____ DOLLARS AND CENTS 1 EA. \$_____ ITEM: 54 –4" MEGALUG THE SUM OF: _____ DOLLARS AND_____CENTS (\$______) PER **EACH** 4 EA.

Est.

Unit

Total

ITEM DESCRIPTION & B	BID PRICE		Qty.	Measure	Cost
ITEM: 55 –6" MEGALUG					
THE SUM OF:		DOLLARS			
AND		CENTS			
(\$) PER	EACH	175	EA.	\$
ITEM: 56 –8" MEGALUG					
THE SUM OF:		DOLLARG			
AND		DOLLARS CENTS			
(\$) PER	EACH	210	EA.	\$
ITEM: 57 –12" MEGALUG					
THE SUM OF:					
AND		DOLLARS CENTS			
(\$) PER	EACH	10	EA.	\$
ITEM: 58 – 3/4" DIAMETER THREASSEMBLY (COMPLETE IN PLA		IE ROD			
THE SUM OF:		DOLLARS			
AND					
(\$) PER	SET	25	SET	\$
ITEM: 59– CLASS B CEMENT CO THRUST BLOCK	ONCRETE ANCH	IORAGE AND/OR			
THE SUM OF:					
AND		DOLLARS CENTS			
(\$) PER	EACH	150	EA.	\$
ITEM: 60 – 4" MECHANICAL JO TRANSITION COUPLING	INT SOLID SLEI	EVE /			
THE SUM OF:		DOLLARG			
AND					
(\$) PER	EACH	5	EA.	\$

ITEM DESCRIPTION & BID PRICE Est. Unit Total Qty. Measure Cost

ITEM: 61 – 6" MECHANICAL JOIN TRANSITION COUPLING	T SOLID SL	EEVE /			
THE SUM OF:		DOLLARS			
AND		CENTS			
(\$) PER	EACH	43	EA.	\$
ITEM: 62 – 8" MECHANICAL JOIN TRANSITION COUPLING	T SOLID SL	EEVE /			
THE SUM OF:		DOLLARS			
AND		CENTS			
(\$) PER	EACH	36	EA.	\$
ITEM: 63 – 12" MECHANICAL JOI TRANSITION COUPLING	NT SOLID SI	LEEVE /			
THE SUM OF:		DOLLARG			
AND		DOLLARS CENTS			
(\$) PER	EACH	2	EA.	\$
ITEM: 64 – REMOVE AND DISPOS	E HYDRANT	Γ			
THE SUM OF:		DOLLARS			
AND		CENTS			
(\$) PER	EACH	10	EA.	\$
ITEM: 65 – 2" THICK PREFORME PLASTIC JACKETING	D PIPE INSU	JLATION WITH			
THE SUM OF:		DOLLARS			
AND					
(\$) PER	LINEAR FOOT	30	L.F.	\$
ITEM: 66 – TEST PIT TO DETERM	INE SERVIC	E TUBING TYPE			
THE SUM OF:		DOLLARS			
AND					
(\$) PER	EACH	50	EA.	\$

Total Est. Unit Measure ITEM DESCRIPTION & BID PRICE Qty. Cost ITEM: 67 – 1" COPPER WATER SERVICE TUBING THE SUM OF: _____ DOLLARS AND CENTS (\$) PER LINEAR FOOT 3,300 L.F. ITEM: 68 – 1" CORPORATION THE SUM OF: AND______DOLLARS
CENTS (\$_____) PER 122 EA. ITEM: 69 – 1" CURB STOP & BOX THE SUM OF: DOLLARS AND CENTS (\$_____) PER **EACH** 122 EA. \$ ITEM: 70 – NOMINAL 1" - 1½" WATER SERVICE PIPE COUPLING THE SUM OF: _____ DOLLARS AND_____ CENTS (\$______) PER **EACH** 122 EA. \$ ITEM: 71 – 2" COPPER WATER SERVICE TUBING THE SUM OF: _____ DOLLARS AND CENTS \$___ (\$_____) PER LINEAR FOOT 100 L.F. ITEM: 72 – 2" CORPORATION THE SUM OF: DOLLARS AND CENTS

EACH

2

EA.

\$

(\$) PER

ITEM DESCRIPTION & BID PRICE Est. Unit Total Qty. Measure Cost

ITEM: 73 – 2" CURB STOP & BOY	<u> </u>				
THE SUM OF:					
AND		DOLLARS CENTS			
(\$) PER	EACH	2	EA.	\$
ITEM: 74 – 2" WATER SERVICE	PIPE COUPLI	NG			
THE SUM OF:		DOLLARG			
AND		DOLLARS CENTS			
(\$) PER	EACH	2	EA.	\$
ITEM: 75 – TEMPORARY BY-PAS	S PIPING				
THE SUM OF:					
AND		DOLLARS CENTS			
(\$) PER	LUMP SUM	1	L.S.	\$
ITEM: 76 – PRESSURE TEST, LEA OF WATER MAIN(S)	AKAGE TEST	& DISINFECTION			
THE SUM OF:		DOLLARS			
AND		CENTS			
(\$) PER	LUMP SUM	1	L.S.	\$
ITEM: 77 – WATER SAMPLING (B	Y LABORATO	ORY PERSONNEL)			
THE SUM OF:FIFTEEN THOUSAND_ ANDZERO		DOLLARS CENTS			
(\$15,000.00) PER	ALLOWANCE	1	ALL.	\$15,000.00
ITEM: 78 – SUPPLY & DELIVER R REQUIRED	UST & STAIN	REMOVER AS			
THE SUM OF:		DOLLARS			
AND					
(\$) PER (24	-4 OZ.) CARTON	2	CTN.	\$

ITEM DESCRIPTION & BID PRICE Est. Unit Total Qty. Measure Cost

ITEM: 79 – CLEANING AND LININ	G PITS				
THE SUM OF:					
AND		DOLLARS CENTS			
(\$) PER	EACH	30	EA.	\$
ITEM: 80 – ADDITIONAL CLEANI BEYOND THE SCOPE OF WORK	NG AND LI	NING PITS			
THE SUM OF:		DOLLARS			
AND		DOLLARS CENTS			
(\$) PER	EACH	5	EA.	\$
ITEM: 81 - COLD PATCH					
THE SUM OF:					
AND		DOLLARS CENTS			
(\$) PER	TON	75	TON	\$
ITEM: 82 – LOWELL AVENUE COL AND DISPOSAL)	NCRETE &	REBAR (REMOVAL			
THE SUM OF:		DOLLARS			
AND		CENTS	4.000		
(\$) PER	LINEAR FOOT	4,000	L.F.	\$
ITEM: 83 – MISMARKED MAIN (C TRENCHES ONLY)	LEANING A	AND LINING			
THE SUM OF:		DOLLARS			
AND					
(\$) PER	EACH	2	EA.	\$
ITEM: 84 – EXISTING DRAINAGE	REPAIR (A	LL-SIZES)			
THE SUM OF:		DOLLARS			
AND					
(\$) PER	LINEAR FOOT	125	L.F.	\$

ITEM DESCRIPTION & BID PRICE			Est. Qty.	Unit Measure	Total Cost
ITEM: 85 – SILT SACKS					
THE SUM OF:		DOLLAR			
AND		DOLLARS CENTS			
(\$) PER	EACH	70	E.A.	\$
ITEM: 86 – EXISTING SEWER SE	ERVICE REP	AIR (ALL-SIZES)			
THE SUM OF:		DOLLARS			
AND		CENTS			
(\$) PER	EACH	15	E.A.	\$
ITEM: 87 – TEMPORARY TRENO	CH PAVEME	NT			
THE SUM OF:		DOLL ARS			
AND		CENTS			
(\$) PER	TON	550	TON	\$
ITEM: 88 – 6" FIRE SERVICES					
THE CONTRACTOR IS TO FACT SERVICES INTO THE INDIVIDUAL VALVES AND FITTINGS AS HE IS WILL BE NO SEPARATE PAYMED DISPOSAL COSTS).	AL BID PRIC DEEMS APPR	ES FOR 6" PIPE, OPRIATE. THERE	NA	NA	NA
ITEM: 89 – TREE PROTECTION			1112	1112	1,11
THE SUM OF:		DOLLARS			
AND		CENTS			
(\$) PER	LUMP SUM	1	L.S.	\$
ITEM: 90 – SILT SOCKS					
THE SUM OF:		DOLLARS			
AND					
(\$) PER	LINEAR FOOT	350	L.F.	\$

TOTAL BID ITEMS 1-90 \$_____
The total bid amount must be placed in paragraph "C" of the bid form.
END OF SECTION